What Is Claimed Is:

- 1. A child seat (201) having radio-based identification, wherein at least one radio-identification chip (2), which is configured as transmitter module, is introduced in the child seat (201), the at least one radio-identification chip (2) having a specific identifier for transmission via the radio signal.
- 2. The child seat as recited in Claim 1, wherein the at least one radio-identification chip (2) is woven into the fabrics used for the child seat (201).
- A method for child-seat detection,
 the child seat being detected by a radio signal,
 wherein the child seat (201) is detected with the aid of a radio signal that is automatically transmitted from the child seat (201).
- 4. The method as recited in Claim 3, wherein the radio signal is emitted on a permanent basis.
- 5. The method as recited in Claim 3 or 4, wherein a seat-pressure profile is additionally utilized for child-seat detection.
- 6. The method as recited in Claim 3 or 4, wherein an optical identification system is additionally utilized for child-seat detection.